

Substitute Form PTO-1449
(Modified)U.S. Department of Commerce
Patent and Trademark OfficeAttorney's Docket No.
13816-007001Application No.
10/077,083
**Information Disclosure Statement
by Applicant**
(Use several sheets if necessary)
Applicant
Thomas E. Hamilton et al.Filing Date
February 15, 2002Group Art Unit
2152

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
S, N	AA	6,157,955	Dec. 5, 2000	Narad et al.			
S, N	AB	6,529,948	Mar. 4, 2003	Bowman-Amuah			
	AC						
	AD						
	AE						
	AF						JUL 30 2003
	AG						Technology Center 2100
	AH						
	AI						
	AJ						
	AK						

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JUL 30 2003

Foreign Patent Documents or Published Foreign Patent Applications							
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Translation
							Yes No
	AL						
	AM						
	AN						
	AO						
	AP						

Other Documents (include Author, Title, Date, and Place of Publication)		
Examiner Initial	Desig. ID	Document
	AQ	
	AR	
	AS	
	AT	

Examiner Signature SARGON NANO	Date Considered 1-12-06
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	

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				Filing Date February 15, 2002	Group Art Unit 2152

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
S,N	AA	5,546,452	8/13/1996	Andrews et al.			
S,N	AB	5,848,143	12/8/1998	Andrews et al.			
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S,N	AH	5,812,533	9/22/1998	Cox et al.			
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Foreign Patent Documents or Published Foreign Patent Applications							
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Translation <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
S,N	AK	GB 2 350 749	12/6/2000	Great Britain			
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	AM						
	AN						
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Other Documents (include Author, Title, Date, and Place of Publication)		
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S,N	AP	Telcordia Technologies, Intelligent Network (IN). Web ProForum Tutorials, The International Engineering Consortium, pp. 1-32.
S,N	AQ	SchlumbergerSema, Billing in a 3G Environment. Web ProForum Tutorials, The International Engineering Consortium, pp. 1-16.
S,N	AR	Alcatel, Wireless Intelligent Network (WIN). Web ProForum tutorials, The International Engineering Consortium, pp. 1-17.
S,N	AS	The Architecture of the Service Engine. P-Cube, Inc., 2001, pp. 1-16.
S,N	AT	www.solidum.com/products/index.cfm
S,N	AU	www.solidum.com/products/the_challenge.cfm

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		Applicant Thomas E. Hamilton et al.	
		Filing Date February 15, 2002	Group Art Unit 2152

Other Documents (include Author, Title, Date, and Place of Publication)			
Examiner Initial	Desig. ID	Document	
S.N	AV	www.solidum.com/products/our_solution.cfm	RECEIVED
S.N	AW	www.solidum.com/products/semiconductors.cfm	OCT 01 2003
S.N	AX	www.solidum.com/products/1100.cfm	Technology Center 2100
S.N	AY	www.solidum.com/products/1200.cfm	
S.N	AZ	Feliks Welfeld and Misha Nossik, White Paper: Network Processing in Content Inspection Applications. Solidum Systems Corporation, 2001, pp 1-10.	
S.N	AAA	Misha Nossik, White Paper: Optimizing Network Processing With Deep Packet Classification. Solidum Systems Corporation, 2001, pp 1-6.	
S.N	ABB	Feliks Welfeld, White Paper: Programming Forward-Compatible Wire Speed Classification Processing. Solidum Systems Corporation, 2001, pp 1-9.	
S.N	ACC	Feliks Welfeld, White Paper: The Case For A Standalone Classification Processor. Solidum Systems Corporation, 2001, pp 1-7.	
S.N	ADD	Misha Nossik, White Paper: The Relationship Between Classification Processors and CAMs. Solidum Systems Corporation, 2001, pp 1-7.	
S.N	AEE	www.watcove.com/whitepapers.html	
S.N	AFF	White Paper: Purpose-Built Architecture Required for Mass-Market Deployment of Personalized Data Services. WaterCove Networks, Chelmsford, MA, 2001, pp. 1-11.	
S.N	AGG	White Paper: What's all the Fuss about Metering? WaterCove Networks, Chelmsford, MA, 2001, pp. 1-10.	
S.N	AHH	White Paper: Exploiting the Opportunities for Personalized Mobile Data Services. WaterCove Networks, Chelmsford, MA, 2001, pp. 1-11.	
S.N	AII	Mobile Wireless Data Services Solution., Cisco Systems, Inc., 2000.	
S.N	AJJ	GPRS White Paper, Cisco Systems, Inc., 2000, pp. 1-19.	
S.N	AKK	Cisco GGSN gateway GPRS Support Node, Cisco Systems, Inc., 2000.	
S.N	ALL	GGSN Overview Current Section: Introduction to GGSN, Cisco Systems, Inc.	
S.N	AMM	International Telecommunication Union, ITU-T Q.1218 Intelligent Network, ITU, 1996, pp. 1-422.	
S.N	ANN	International Search Report for PCT/US02/16238	
S.N	AOO	International Search Report for PCT/US02/16293	

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